What is claimed is:

 A method of making a magnetic pavement marker comprising the steps of:

forming an array of magnetic pavement elements interconnected by a carrier web; and forming a frangible connection between the magnetic pavement elements and the carrier web.

2. The method of claim 1 wherein the step of forming the magnetic pavement elements interconnected by a carrier web comprises the step of integrally forming the magnetic pavement elements and the carrier web.

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- 3. The method of claim 1 wherein the step of forming the magnetic pavement elements interconnected by a carrier web comprises the step of bonding the magnetic pavement elements to the carrier web.
- 4. The method of claim 1 wherein the step of forming the magnetic pavement elements interconnected by a carrier web comprises the steps of 25 bonding the carrier web to an upper surface of the magnetic pavement elements.
- The method of claim 1 wherein the magnetic pavement elements comprise magnetic particles
 distributed in a binder.
 - 6. The method of claim 1 further comprising the step of inducing an alternating polarity along the array of magnetic pavement elements.

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7. The method of claim 1 further comprising the steps of:

applying a pressure sensitive adhesive to a rear surface of the magnetic pavement elements; and applying a release liner over the adhesive.

- 8. The method of claim 1 wherein the step of forming a frangible connection comprises the step of at least partially severing the carrier web around a perimeter of the magnetic pavement elements.
- The method of claim 1 wherein the carrier web is selected from a group consisting of a polymeric films, paper, a liner, a screen, a mat, a
 nonwoven web, an open scrim, or a film or nonwoven web of a water-soluble or water-dispersible polymeric material.
- 10. A method for applying the array of 20 magnetic pavement elements of claim 1 to a pavement surface comprising the steps of:

interposing an adhesive between the magnetic pavement elements and the pavement surface; and engaging the adhesive to the pavement surface under pressure.

- 11. The method of claim 10 further comprising the step of removing a portion of the carrier web between adjacent magnetic pavement elements to form an array of discrete magnetic pavement elements adhered to a pavement surface.
- 12. A method for making a magnetic pavement marker comprising the steps of forming an array of

magnetic pavement elements in a predefined pattern on a conformable carrier web.

- 13. The method of claim 12 wherein the 5 conformable carrier web comprises an extensible carrier web.
- 14. A method for applying the array of magnetic pavement elements of claim 12 to a pavement 10 surface comprising the steps of:

interposing an adhesive between the magnetic pavement elements and the pavement surface; and

engaging the adhesive to the pavement surface under pressure.

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15. A magnetic pavement marker attachable to a pavement surface comprising:

 $\hbox{an array of magnetic pavement elements} \\ \hbox{interconnected by a carrier web; and} \\$

- a frangible connection between the magnetic pavement elements and the carrier web.
- 16. The article of claim 15 wherein the carrier web and the magnetic pavement elements are integrally formed.
 - 17. The article of claim 15 wherein the magnetic pavement elements are bonded to the carrier web.

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18. The article of claim 15 wherein the carrier web is bonded to upper surfaces of the magnetic pavement elements.

- 19. The article of claim 15 further comprising a pressure sensitive adhesive applied to a rear surface of the magnetic pavement elements, and a release liner extending over the adhesive.
- 20. The article of claim 15 further comprising an adhesive interposed between the magnetic pavement elements and the pavement surface.

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